To: Dan.Wilkus@westarenergy.com[Dan.Wilkus@westarenergy.com]

From: Smith, Mark A.

Sent: Tue 5/28/2013 6:55:17 PM

Subject: Fyi: EPA News Media Advisory (Region 7): EPA Region 7 to Hold May 29 Press Call to

Discuss Aerial Radiological Survey of West Lake Landfill in Bridgeton, Mo.

Looks like we should be okay as this is, indeed, happening tomorrow, instead of Thurs...

From: U.S. EPA [mailto:usaepa@govdelivery.com]

Sent: Tuesday, May 28, 2013 1:50 PM

To: Smith, Mark A.

Subject: EPA News Media Advisory (Region 7): EPA Region 7 to Hold May 29 Press Call to Discuss

Aerial Radiological Survey of West Lake Landfill in Bridgeton, Mo.

U.S. Environmental Protection Agency, Region 7

11201 Renner Boulevard, Lenexa, KS 66219

Iowa, Kansas, Missouri, Nebraska, and Nine Tribal Nations

NEWS MEDIA ADVISORY - FOR COVERAGE PLANNING PURPOSES ONLY

EPA Region 7 to Hold May 29 Press Call to Discuss Aerial Radiological Survey of West Lake Landfill in Bridgeton, Mo.

Contact Information: Chris Whitley, 913-551-7394, whitley.christopher@epa.gov

Environmental News

(Lenexa, Kan., May 28, 2013) - EPA Region 7 Administrator Karl Brooks will participate in a telephone media availability for working journalists from 2 p.m. to 3 p.m. Wednesday, May 29, to discuss the results of an aerial radiological survey of the West Lake Landfill Site in Bridgeton, Mo.

EPA Region 7 requested the survey, which was conducted March 8 by EPA's Airborne Spectral Photometric Environmental Collection Technology (ASPECT) Program, to gather data to help inform future decisions about the Superfund site. An ASPECT airplane with a pilot, co-pilot, technician and scientific equipment on board flew multiple low-altitude passes over the site and adjacent residential and industrial properties to identify surface areas that emit gamma radiation.

The ASPECT survey is part of EPA's work to update information collected through prior investigations. The 200-acre West Lake Landfill Site encompasses several inactive areas of closed sanitary and demolition fills, including two areas where leached barium sulfate waste from World War II-era nuclear weapons manufacturing was buried in the 1970s; and the separate Bridgeton Sanitary Landfill.

During the May 29 telephone media availability, Regional Administrator Brooks will summarize the results of the ASPECT survey and next steps in EPA's continuing work at the site, and answer journalists' questions. **NOTE:** Because of a limited number of call-in lines, participation in this telephone availability is intended for working press members only.

A corresponding EPA Region 7 press release, and the full text of the ASPECT survey report, will be available for review online by 12:00 p.m. on Wednesday, May 29, at www.epa.gov/region7/cleanup/npl files/index.htm#westlake.

WHO: EPA Regional Administrator Karl Brooks

WHAT: Telephone Media Availability to Discuss Results of Aerial Radiological Survey of West Lake Landfill Site in Bridgeton, Mo.

WHEN: 2 p.m. to 3 p.m. Central Time, Wednesday, May 29, 2013

HOW: Dial the Conference Number, 1-866-299-3188 and enter Access Code 913-551-7444 at the prompt.

###

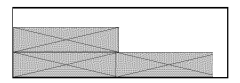
Learn more about EPA's ASPECT Program

View all Region 7 news releases

Connect with EPA Region 7 on Facebook: www.facebook.com/eparegion7

You can unsubscribe or update your subscriptions or e-mail address at any time on your <u>subscriber Preferences Page</u>. All you will need is your e-mail address. If you have any <u>questions or problems</u>, please e-mail <u>support@govdelivery.com</u> for assistance.

This service is provided to you at no charge by the <u>U.S. Environmental Protection Agency</u>.



This email was sent to smith.marka@epa.gov using GovDelivery, on behalf of: U.S. Environmental Protection Agency · 1200 Pennsylvania Avenue NW · Washington DC 20460 · 202-564-4355

